

### An Integrated Masonry and Landscape Solutions Company.

Brampton Brick has provided complete masonry and landscape solutions since 1871. From the ground up, our brick and stone materials will masterfully refine your outdoor living spaces. Combining the various perspectives of Brampton Brick, Stoneworks and Oaks Concrete, we provide you a wide selection of unique stone products, brickwork, pavers, walls and architectural accessories that are durable and practical, yet established and prestigious.

With Brampton Brick as your chosen masonry and landscape product supplier, you'll have everything you need in the design of your outside property from start to finish.



### BRAMPTON BRICK

Brampton Brick Limited 225 Wanless Drive Brampton, Ontario L7A 1E9

#### Oaks Concrete Products

**Detroit** 51744 Pontiac Trail Wixom, Michigan Fax: (248) 684-2726

vest of Hur Fax: (905) 840-646

Markhan 455 Rodick Road Markham, Ontai Fax: (905) 479-289

ICPI INTERLIGKING CONCRETE DEVEMBENT INSTITUTE

Ailton Ont: Phone: (905) 875-003 Fax: (905) 878-530

Distributed by:

1.800.GO.BRICK bramptonbrick.com





### 1-800-876-0AKS (6257) To find a dealer near you, please visit:

www.oakspavers.com

CREATIVITY to life. and a second second

Bring your

Printed in Canada US60K/01/11

645 Sydenham Road.

Fax: (613) 766-1181

### Take notice of what



I'm Dave Carter, Executive Vice President at Brampton Brick. For over 30 years now, our landscape products division, Oaks, has been your trusted source for landscaping needs. The superior quality of Oaks landscape paving stones, retaining walls and Enviro products has been used to enhance your outdoor living space.

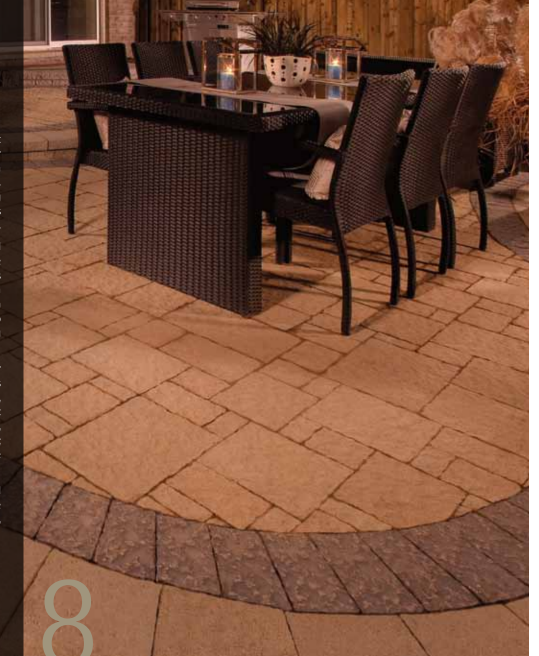
I'm constantly reminded of the practical and creative potential of our products through the limitless ways homeowners and landscapers alike display their architectural inspiration in the use of our products. We pride ourselves in this ingenuity, which allows the customer to shape any outdoor area into an elegant living space to be shared with friends and family.

Our Oaks guarantee\* means that your investment and interest in our products will last a lifetime. The integrity, durability, and appearance of our product is of upmost importance to us, that is why we use quality, high-density concrete in all of our products; providing grace and versatility that can endure any extremes our climate has to offer.

Please enjoy our guide, inside it, you will find the inspiration needed to design and enhance your own outdoor living space and lifestyle, truly expressing yourself.

Dilato

David Carter Executive Vice President, Brampton Brick Limited



# S P E C I F I C A T I O N S

#### PAVERS

Pg.	V E R S Paver		Sq. Ft./	Weight/	Linear Ft./	Pieces/	Section/	Sq. Ft./	Weight/
Py.	Shape		full Bundle	full Bundle (lbs.)	full bundle	bundle	bundle	section	section (lbs)
4	VILLANOVA								
	Large Rectangle	Combo	76.5	2898	23.5 Large	18 Large	3	25.5	966
	Square Rectangle	)	76.5	2856	23.5 Square 58.5	18 Square 90	3	25.5	952
1	-		76.5	2000	56.5	90	5	25.5	952
6	WEXFORD Half Stone		99.8	3261*	173.25	504		n/a	n/a
	Standard Stone		94.9	3136*	138	240	-	n/a	n/a
	Extra Large Stone	e	95.6	3154*	82.7	120		n/a	n/a
8	CENTURION								
•	Double Jumbo		90.0	3060	65.7	72	•	30.0	1020
	Quad		90.0	3053	99.0	108		22.5	763
	Jumbo		90.0	2880	98.5	144		22.5	720
	Standard		90.9	2856	133	294	•	17.0	476
	Square	Combo	86.0	2834	47 Square	342 Square	•	10.8	354
	Small		86.0	2834	12 Small	180 Small		—	-
10	RIDGEFIELD								
	4x8, 8x8, 8x12	Combo	103.0	3353	-	80 Each	1/2 Bundle	-	
	Combo Bundle	)	incl. in above	2120	-	0/	Available	-	700
	12x12		93.0	3128	94.5	96	4	23.3	782
12	ARCADIA		00.5	2022	2 ( 2 2	2/2 2	_		070
	Square / Small	Combo	93.0	3020	163 Square	360 Square	-	11.6	378
	Combo Bundle Large		102.0	3224	49 Small 151	216 Small 336		16.4	518
	Circle Kit		5.0	85	_	18 Wedge	No Sections	10.4 —	
			5.0	05		1 Starter	Available		
13	COURTLAND								
17	Full Stone			2936		63	No Sections		27.67
	Half Stone "Left	Combo	93.0	incl. in above		45	Available		13.12
	Half Stone "Right"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	incl. in above		45			13.35
14	COLONNADE								
1	3x6 / 6x6		104.0	2925	26 - 3x6	108 - 3x6		13.0	366
	Combo Bundle	Combo			186 - 6x6	378 - 6x6	-		
	6x9		105.0	2826	141	288		13.0	353
	9x9		98.0	2750	133	180		19.7	550
16	ROMANESQUE								
	Circle Bundle		69.0	1957	_	_	_	_	_
	Square/Small	Combo	99.0	2600	223 Square	567 Square	9	11.0	289
	Combo Bundle				32 Small	162 Small			
	Large		99.0	2825	170	432	6	16.5	470
17	CYRANO								
	Large	Combo	104.0	2880	—	192	No Sections	-	-
	Square		incl. in above			96	Available		
18	FINELINE						_		
	6x6		105.0	2900	213	432	8	13.0	363
	6x9/3x6	Combo	113.0	3200	142 - 6x9	288 – 6x9	8	14.0	400
	Combo Bundle 9x9	)	98.0	2750	18 - 3x9 133	72 – 3x6 180	5	19.7	550
10		0	70.0	2150	L L L L L L L L L L L L L L L L L L L	100	ر	17./	000
19		5	10/ 0	2000	157		,	177	402
	4x8 60 mm 8x8 60 mm		106.0 104.0	2900 2900	157 157	477 Full/ 18 Half 240	6	17.7 17.3	483 483
	12x12 60 mm		104.0	3024	106	108	4	26.3	756
20			105.0	JUL 1	100	100		20.7	, 50
20	CASSINA/CASSINA PLUS Coping Stone		80	2640	80	120	No Sections A	wailahle	
22									455
22	ENVIRO PAVE		78.0	2731	118	180	6	13	455
22				75.0 1860 59 30			No Sections Available		
23	HYDR'EAU PAVE		Joint width - 7m	m, void area is 5.5%					
	4 x 4					6			
	4 x 8	Combo	64.1	2232	n/a	72	No sections av	vailable	
	8 x 8					48			
	8 x 12					42			



#### Oaks Concrete Products Lifetime Warranty

Oaks Concrete Products are manufactured to the highest quality standards in a tightly controlled, fully monitored production environment. Oaks Concrete Products are guaranteed to be free of material defects for as long as the original Purchaser (Homeowner), owns the residence where the product(s) are installed. Product found to be defective will be replaced without cost. Colour matching cannot be guaranteed and replacement labour is not included. The warranty is subject to normal 'residential' use conditions.

#### Limitations & Exclusions

This Warranty does not apply to damage, deterioration or colour change to the concrete products resulting from: 1. Improper installation

procedures inconsistent with the Interlocking Concrete Paving other than sodium chloride. Institute (ICPI) installation methodology and guidelines.

2. Breakage caused from overloading, impact or sub-grade settlement. 3. Discolouration caused by staining, improper sealing, pollution or abrasion. 4. Use of de-icing chemicals 5. Efflorescence – this is not a material defect.

FOOT NOTES: No Sections Available \* Estimated weight

Please note: All photos contained in this catalogue are artistic representations. Color swatches contained in this catalogue should only be used as a guide. Colors should always be chosen and selected from actual samples.

#### WALLS

De	Woll		Diagos/	A waa /buus elle	Lincov Et /	M/oisth+/	Maight/
Pg.	Wall Product		Pieces/ bundle	Area/bundle (face Ft.)	Linear Ft./ bundle	Weight/ bundle (lbs.)	Weight/ piece (lbs.)
28-29	ORTANA/ORTANA F	PLUS					
	Standard Unit		60	19.4	39.4	2760	46
	Tapered Unit		60	19.4	39.4	2400	40
	90° Corner Unit		24	19.4	11.8 vertical feet	1128	47
	1' Coping Unit		72 (closed end incl.)	17.7	72.0	2520	35
	2' Coping Unit (Ortana only)		24	11.8	48.0	1680	70
30	FIELDSTONE						
	135 Unit		32	14.4	_	1725	54 average
	Coping Unit		48	17.8	72	2688	56
32	LAREDO						
	Standard Unit		100	30.3 (based on 11.44 inch)	95.3 (based on 11.44 inch)	2800	28
	Tapered Unit		150	27.1 (based on 7.88 inch)	75.8 (based on 7.88 inch)	2700	15
33	KEYSTONE VERAZZO						
	Large		20		26.7		
	Medium	Combo	20	26.6	16.7	2790	1395
	Small		20		10		
	Corner		36	29.5	18 vertical	1714	47.6 / pc
	Corner Unit - 3"		54	20.3	81	2916	54 / pc
34	KEYSTONE VICTORIAN						
	Standard Unit		40	40	60	3080	77 / pc
	Corner		40	60	26.6 vertical	3440	86 / pc
	Coping Unit - 3"		24	12	36	1872	78 / pc
35	KEYSTONE COMPAC HEWNSTONE						
	Standard Unit		40	40	60	3080	77 / pc
	Corner		32	37.33	21.3 vertical	1344	42 / pc
	Coping Unit - 4"		24	12	36	1872	78 / pc
36	MODECO						
	Standard Unit		180	27.9 – Straight	95.7 – Straight	2196	12.2
				31.7 – Outside	108.7 – Outside		
				24.1 – Inside	82.7 – Inside		
	Coping Unit		180	27.9 – Straight	95.7 – Straight	2457	13.7
				31.7 – Outside	108.7 – Outside		
				24.1 – Inside	82.7 – Inside		
37	CASTELO						
	Standard Unit		180	27.9 – Straight	95.7 – Straight	2196	12.2
				31.7 – Outside	108.7 – Outside		
				24.1 – Inside	82.7 – Inside		
	Coping Unit		180	27.9 – Straight	95.7 – Straight	2457	13.7
				31.7 – Outside	108.7 - Outside		
				24.1 – Inside	82.7 – Inside		
38	GARDENIA						
	Standard Unit		120	38.8	78.7	2580	21.5
	Coping Unit		24	12.0	48.0	1272	53
	Step Tread Unit		24	12.0	48.0	1850	77
	90° Corner Unit		36	29.0	18 vertical feet	1188	33

### Take notice of what





#### Hello,

I'm Dave Carter, Executive Vice President at Brampton Brick. For over 30 years now, our landscape products division, Oaks, has been your trusted source for landscaping needs. The superior quality of Oaks landscape paving stones, retaining walls and Enviro products has been used to enhance your outdoor living space.

I'm constantly reminded of the practical and creative potential of our products through the limitless ways homeowners and landscapers alike display their architectural inspiration in the use of our products. We pride ourselves in this ingenuity, which allows the customer to shape any outdoor area into an elegant living space to be shared with friends and family.

Our Oaks guarantee\* means that your investment and interest in our products will last a lifetime. The integrity, durability, and appearance of our product is of upmost importance to us, that is why we use quality, high-density concrete in all of our products; providing grace and versatility that can endure any extremes our climate has to offer.

Please enjoy our guide, inside it, you will find the inspiration needed to design and enhance your own outdoor living space and lifestyle, truly expressing yourself.

David Carter Executive Vice President, Brampton Brick Limited





#### Oaks Concrete Products Lifetime Warranty

Oaks Concrete Products are manufactured to the highest quality standards in a tightly controlled, fully monitored production environment. Oaks Concrete Products are guaranteed to be free of material defects for as long as the original Purchaser (Homeowner), owns the residence where the product(s) are installed. Product found to be defective will be replaced without cost. Color matching cannot be guaranteed and replacement labor is not included. The warranty is subject to normal 'residential' use conditions.

#### Limitations & Exclusions

This Warranty does not apply to damage, deterioration or color change to the concrete products resulting from:

1. Improper installation procedures inconsistent with the Interlocking Concrete Paving Institute (ICPI) installation methodology and guidelines. 2. Breakage caused from overloading, impact or sub-grade settlement.

**3.** Discoloration caused by staining, improper sealing, pollution or abrasion.

**4.** Use of de-icing chemicals other than sodium chloride.

5. Efflorescence – this is not a material defect.

### inspires you.



#### PAVERS

- 4 Villanova
- 6 Wexford
- 8 Centurion
- 10 Ridgefield
- 12 Arcadia
- 13 Courtland
- 16 Romanesque 17 Cyrano 18 Fineline 19 Classic Series 20 Cassina & Cassina Plus
- 22 Enviro Products

#### WALLS

- 28 Ortana
- 29 Ortana Plus
- 30 Fieldstone
- 32 Laredo
- 33 Keystone Verazzo
- 34 Keystone Victorian

#### Hewnstone 36 Modeco 37 Castelo

38 Gardenia

#### 21 Paver Installation

- 39 Wall Installation 40 Step Installation 41 Wall Design 42 Accessories
- 44 Design Ideas

#### 46 Architectural Products 48 Color & Texture 49 Specifications & Integrated Products

1



## Outdoor living never felt



### or looked so good.

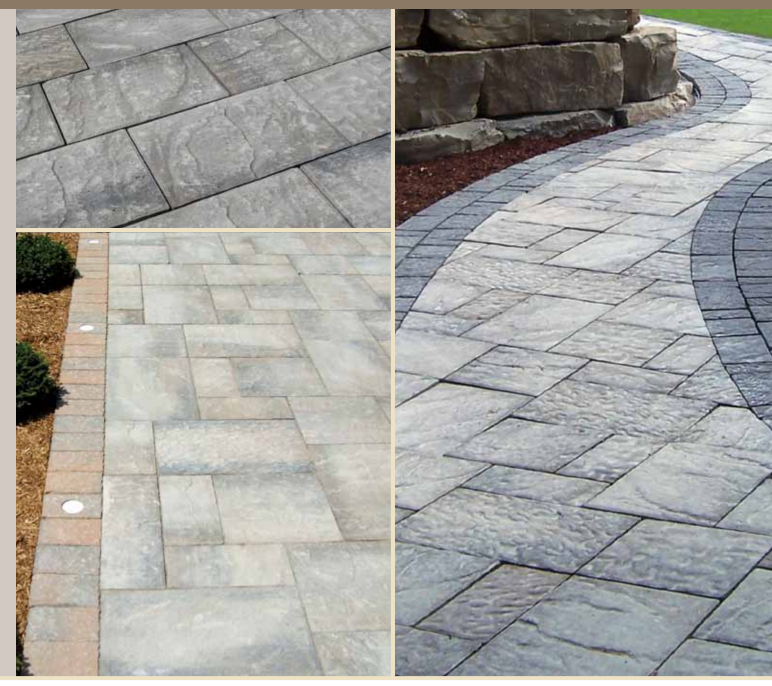


Enrich your lifestyle and design a living space that suits your needs with Oaks Paving Stones. The various styles, colors, and textures offered, complement any natural surrounding and provide a distinguished appeal. Embrace your creative side and choose from an array of colors to paint your picture.

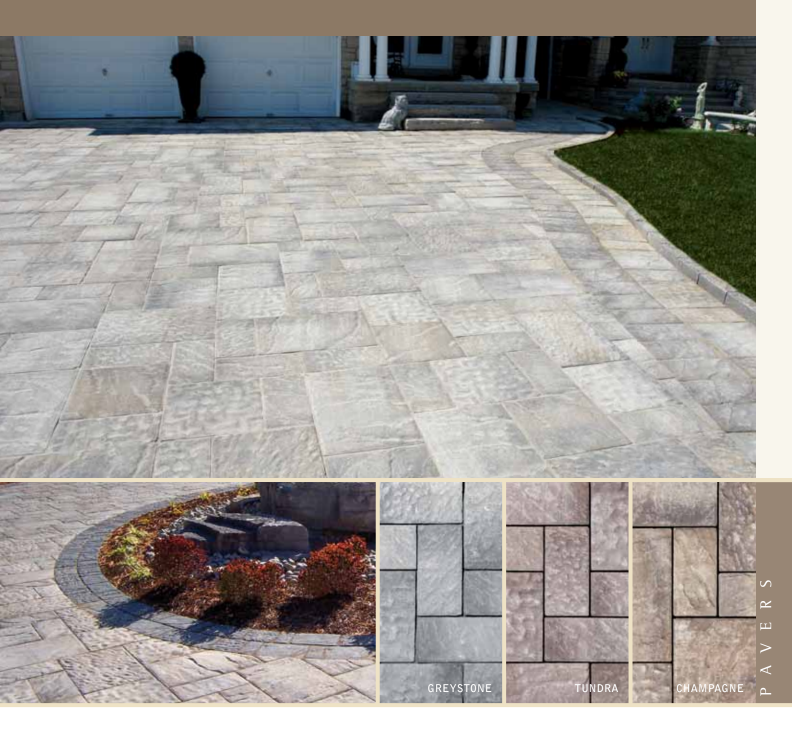
## VILLANOVA NEW!

#### A natural stone look, with accentuated contours that define Villanova's unique characteristics

This large scale paver has an 80mm (3.15") thickness suitable for both vehicle and pedestrian traffic. Villanova's three piece paving system allows a natural stone look with ranges of earth tones that emphasize any landscape décor. Design flexibility is endless with Villanova's 8x16, 16x16 and 24x16 sizes. Give your project an upscale look using the fifteen different textures of the 8x16 rectangle in the timeless herringbone pattern or enhance the scale by adding the square and large rectangular units.



Top left: Paver - Villanova in Greystone Bottom left: Paver and Edging - Villanova in Champagne with Centurion Cedar Creek Middle: Paver and Edging - Villanova Champagne and Hydr'eau Pave in custom Charcoal Top right: Paver and Edging - Villanova Champagne and Villanova Tundra inset soldiering Bottom right: Paver and Edging - Villanova Champagne and Hydr'eau Pave in custom Charcoal





Rectangular Stone Width 198 mm (7.80") Length 397 mm (15.63") Combo Bundle



**Square Stone** Width 397 mm (15.63") Length 397 mm (15.63")

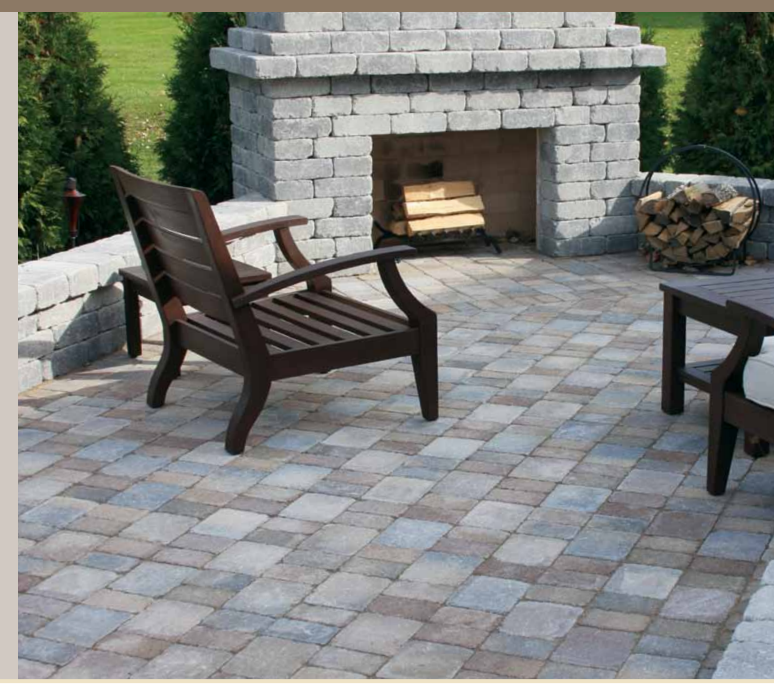


Large Rectangular Stone Width 397 mm (15.63") Length 596 mm (23.46")

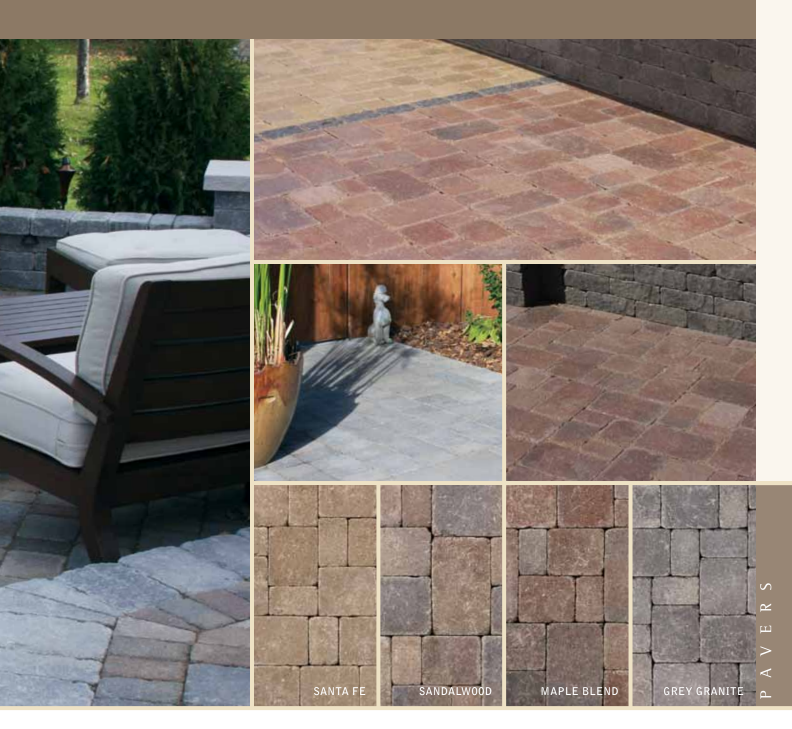
### WEXFORD NEW!

#### The tumbled paving stone finish that is the ideal complement to a natural quarried look.

Forged to provide a timeless finish, Wexford leaves an everlasting impression with a natural aged texture. Suitable for traffic and pedestrian use, Wexford has a 70mm (2.76") thickness and is available in 3 unit sizes. Each piece has worn edges and a weathered surface, providing an Old World aesthetic appeal and elegance.



Above: Paver - Wexford in Sandalwood, Fireplace & Wall - Laredo in Greystone Right Top: Paver - Wexford in Maple Blend and Buff Right middle left: Wexford in Grey Granite Right middle right: Paver - Wexford in Maple Blend





Half Stone Width 104 mm (4.09") Length 173 mm (6.81")



Standard Stone Width 173 mm (6.81") Length 208 mm (8.19")



Extra Large Stone Width 208 mm (8.19") Length 348 mm (13.7")

## CENTURION

#### Featuring a subtly weathered texture with old-world grandeur

The Centurion paver has a 70mm (2.76") thickness, making it very suitable for both vehicle and pedestrian traffic. Centurion comes in many sizes ranging from small all the way to double jumbo, giving you an endless number of laying patterns to choose from. This charmingly weathered style paver allows you to enjoy complete design flexibility with individually packaged stone units.



Above: Paver - Centurion in Buff Mix & Onyx soldiering, Wall - Ortana Plus in Desert Top middle: Paver - Centurion in Executive Top right: Paver - Centurion in Buff Mix & Executive

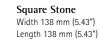


Onyx available in Standard Stone size. Ideal for soldier coursing or banding.

Combo Bundle



**Small Stone** Width 68 mm (2.68") Length 138 mm (5.43")





**Standard Stone** Width 138 mm (5.43") Length 208 mm (8.19")



**Jumbo Stone** Width 208 mm (8.19") Length 278 mm (10.94")



**Quad Stone** Width 278 mm (10.94") Length 278 mm (10.94")

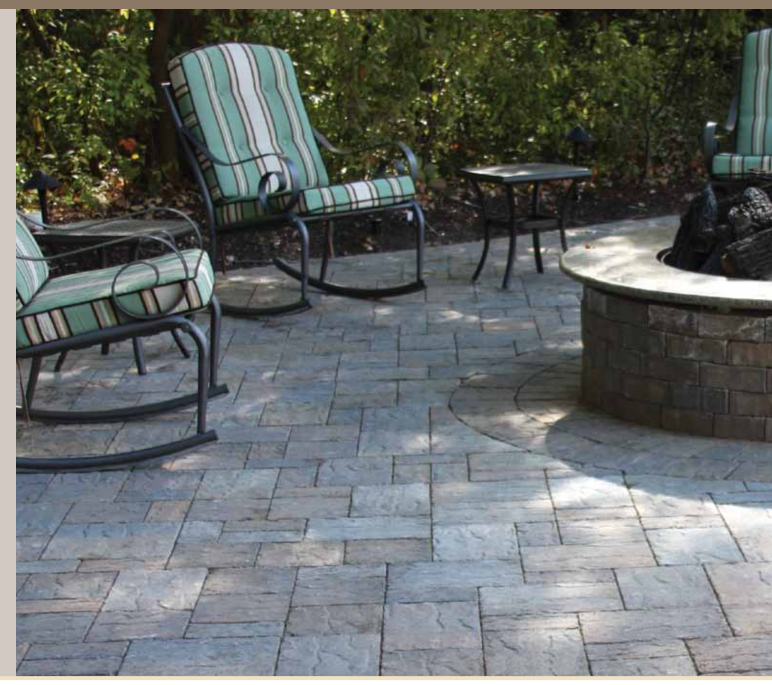


Double Jumbo Stone Width 278 mm (10.94") Length 418 mm (16.46")

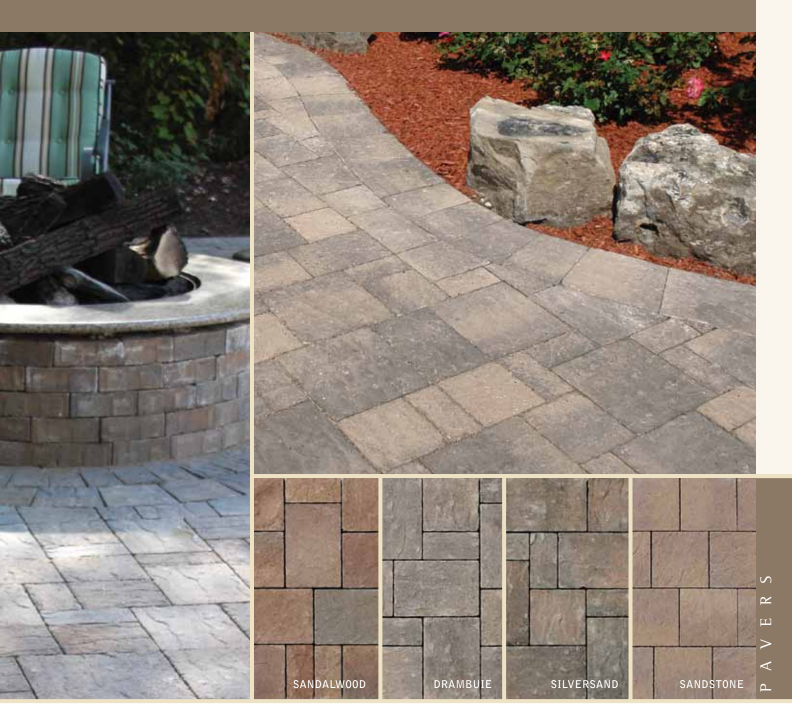
## RIDGEFIELD

#### Recreating the vivid textures of cut stone with an elegant, classy appearance

Beautifully imitating the vivid textures of cut stone, Ridgefield has the level of durability needed to support high traffic vehicle areas with a thickness of 70mm (2.76"). The convenient combination bundle of 4x8, 8x8 and 8x12 stones allow for the creation of random patterns. Further enhance the scale by adding 12x12 large stones, packaged separately.



Above: Paver & Edging - Ridgefield in Silversand Right: Paver - Ridgefield in Drambuie





Length 200 mm (7.87")

Combo Bundle



8x8 Stone Width 200 mm (7.87") Length 200 mm (7.87")



8x12 Stone Width 200 mm (7.87") Length 300 mm (11.81")

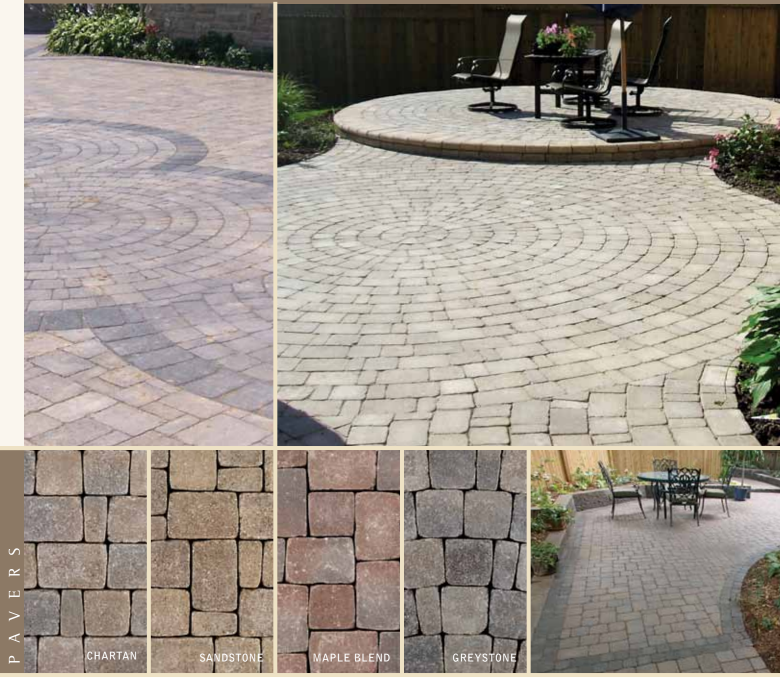


Width 300 mm (11.81") Length 300 mm (11.81")

## ARCADIA

#### The charm of aged cobblestone and the lasting impression of worlds past

Arcadia has a 70mm (2.76") thickness suitable for both pedestrian and vehicle traffic, and can be used for permeable pavement applications. It is available in three proportionate module sizes and includes a circle kit, allowing for ultimate design flexibility. Its' generous joint width, rounded corners, and uneven edges give it a natural stone look, ideal for winding pathways and circular patios.



Top left: Paver - Arcadia in Chartan & Greystone Top right: Paver - Arcadia in Sandstone Bottom right: Paver - Arcadia in Chartan & Greystone





**Small Stone** Width 69 mm (2.72") Length 138 mm (5.43")



Square Stone Width 138 mm (5.43") Length 138 mm (5.43")



Large Stone Width 138 mm (5.43") Length 207 mm (8.15")

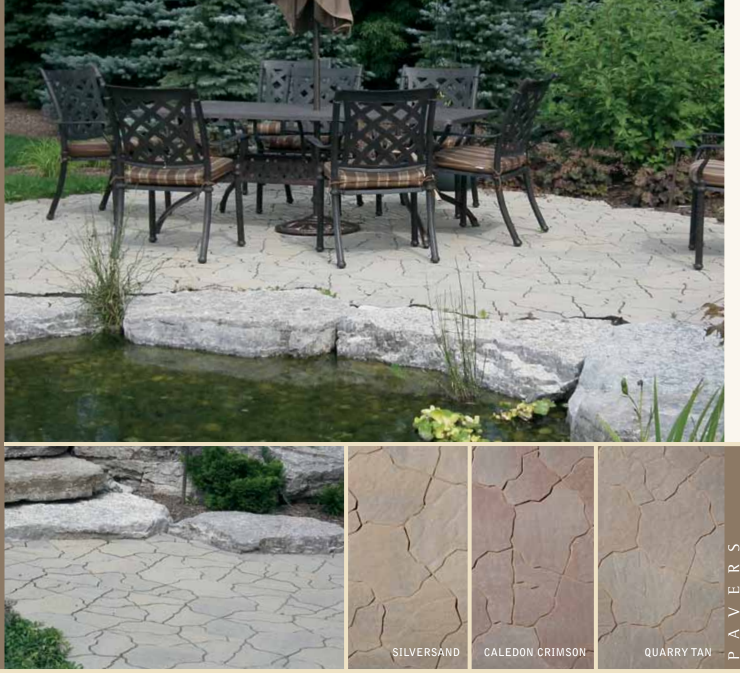


Circle Starter Kit also available

## COURTLAND

#### The natural look of flagstone with the strength and durability of pavers

Courtland's consistent unit thickness 70mm (2.76") suitable for both vehicle and pedestrian traffic, coupled with its' ingenious design, make's installation easier and less expensive than traditional flagstone. Courtland's creative versatility is thanks to its' random shape, half stones that combine to make a full stone and the durability of concrete with a flagstone look.



Top: Paver - Courtland in Silversand Bottom: Paver - Courtland in Silversand



Full Stone (.86 sq. ft.) Width 318 mm (12.52") Length 389 mm (15.32")



Combo Bundle

Half Stone "Left" Width 194 mm (7.64") Length 304 mm (11.97")



Half Stone "Right" Width 194 mm (7.64") Length 315 mm (12.40")



Easily achieves a 16" wide accent using full and half stones.

## COLONNADE

#### A perfect complement to natural stone accents, featuring yesterday's warmth and charm

Suitable for light traffic and pedestrian use, Colonnade has a 60mm (2.36") thickness and is available in five proportionate unit sizes mirroring the style of hand-crafted granite setts. Complete design flexibility is made possible through individually packaged units, each displaying a naturally cut stone appearance.



Above: Paver - Colonnade in Timberwood Top right: Paver - Colonnade in Mahogany Bottom right: Paver - Colonnade in Greyfield & Onyx soldiering



Onyx available in 6x9 Stone sizes. Ideal for soldier coursing or banding.



6x9 Stone Width 150 mm (5.91") Length 225 mm (8.86")



**9x9 Stone** Width 225 mm (8.86") Length 225 mm (8.86")

Combo Bundle



**3x6 Stone** Width 75 mm (2.95") Length 150 mm (5.91")

**6x6 Stone** Width 150 mm (5.91") Length 150 mm (5.91")

## ROMANESQUE

#### Craftsmanship of a lost age echoed by closely fitted joints and a smooth finish

Perfect for random patterns, fans, circles and sweeping curves, Romanesque represents the sophisticated elegance of paving from the past. Its 60mm (2.36") thickness makes it suitable for both pedestrian and light vehicle traffic. The cobblestone shape reflects the refinement of Old World paving.



Top: Paver - Romanesque in Northern & Charcoal banding





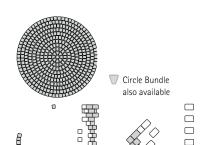
**Small Stone** Width 60 mm (2.36") Length 120 mm (4.72")



**Square Stone** Width 120 mm (4.72") Length 120 mm (4.72")



Large Stone Width 120 mm (4.72") Length 180 mm (7.09")

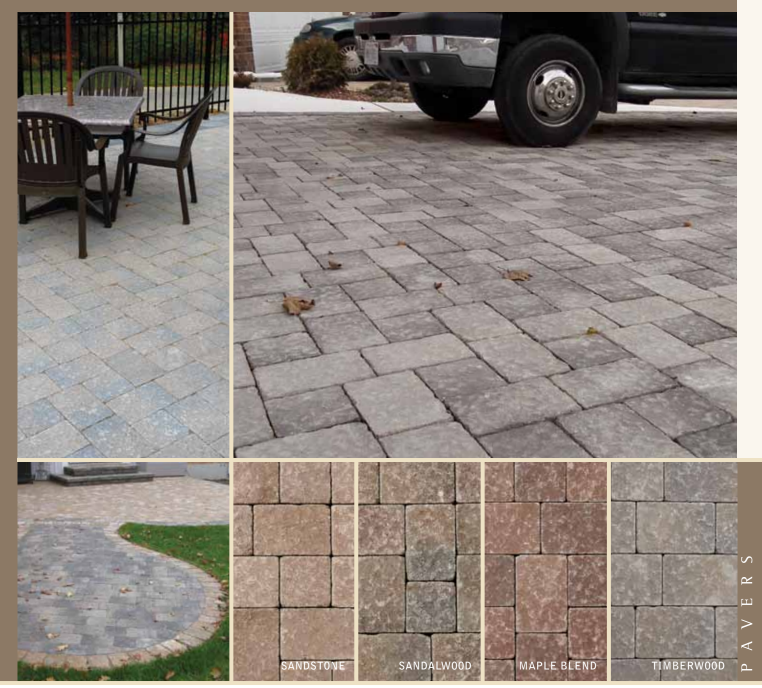




### CYRANO

#### The subtle texture; reminiscent of time-worn stone, instantly adds interest

Cyrano pavers have a 60mm (2.36") thickness and are available in two different unit sizes, featuring a subtly weathered appeal with an embossed finish. Both unit sizes are packaged together in a single bundle for ease of installation; suitable in drive, walk and patio applications. Suited to both pedestrian and light traffic use, Cyrano adds unique visual appeal to any application with its delicate textures and different color tones.



Top left: Paver - Cyrano in Sandalwood Top right: Paver - Cyrano in Timberwood Bottom: Paver - Cyrano in Timberwood

Combo Bundle





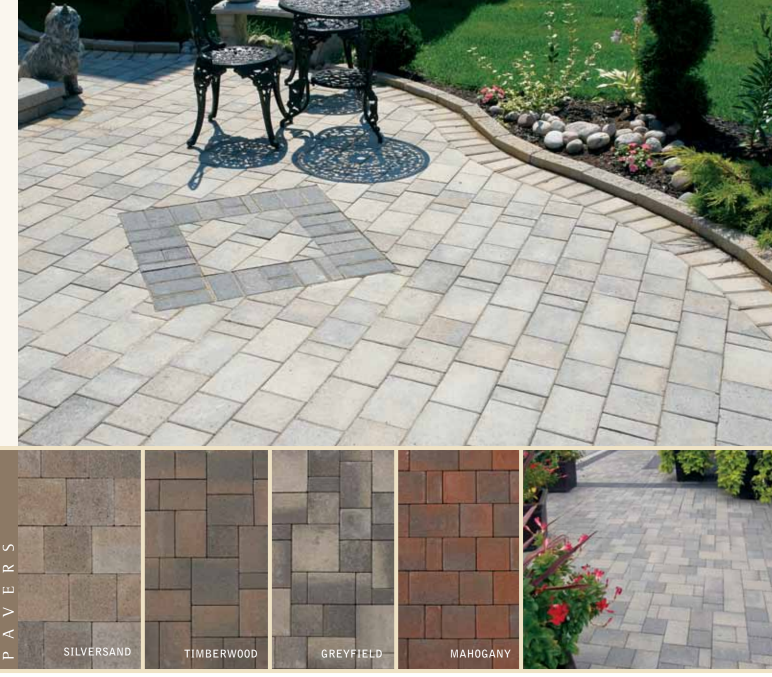
Square Stone Width 156 mm (6.13") Length 156 mm (6.13")

Large Stone Width 156 mm (6.13") Length 233 mm (9.19")

## FINELINE

#### A perfect blend of style, sophistication and luxury complemented by it's rustic coloring

With a 60mm (2.36") thickness, Fineline can support both pedestrian and light vehicle traffic, and is ideal for use on wheelchair ramps, basketball courts and pool decks. Fineline has four different module sizes with reduced joint spacing to create a smoother surface, and offers a crisp sophisticated look for you to enjoy in a wide range of applications.



Top: Paver - Fineline in Silversand Bottom: Paver - Fineline in Greyfield









**6x6 Stone** Width 150 mm (5.91") Length 150 mm (5.91")

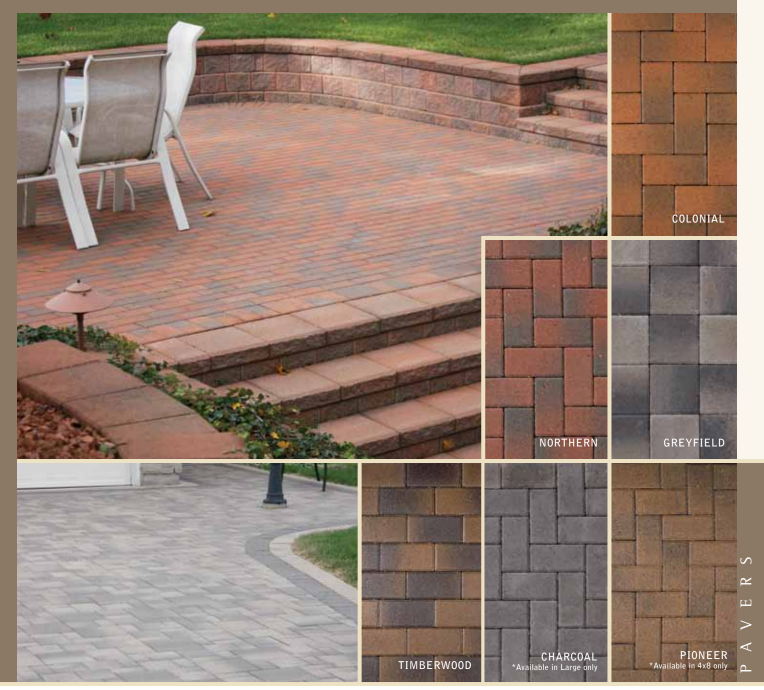


**9x9 Stone** Width 225 mm (8.86") Length 225 mm (8.86")

## CLASSIC SERIES

#### A crisp, pristine appearance featuring both subtle and bold color patterns

The Classic Series is available in 4x8, 8x8 and 12x12 unit sizes, each one packaged individually for complete design flexibility. Use either a single module size or a combination of all three. This paver has a thickness of 60mm (2.36") and is suitable for pedestrian and light vehicle traffic. The Classic Series' smooth surface offers a refined finishing touch, with the option to choose from a variety of colors.



Above: Paver - Classic Series in Colonial, Walls - Ortana in Colonial Bottom: Paver - Classic Series in Greyfield with Charcoal soldiering



**4x8 Stone** Width 100 mm (3.94") Length 200 mm (7.87")



8x8 Stone Width 200 mm (7.87") Length 200 mm (7.87")

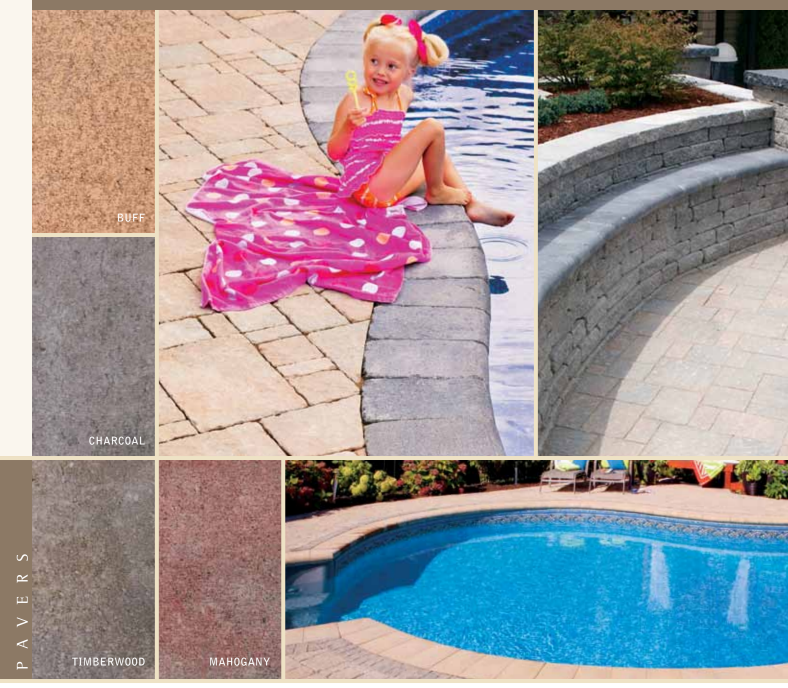


12x12 Stone Width 300 mm (11.81") Length 300 mm (11.81")

### $C \ A \ S \ S \ I \ N \ A$ or Cassina Plus

A gentle bullnose profile make Cassina or Cassina Plus a perfect choice for pool edging, step treads, wall coping and more

Cassina has a 70mm (2.76") thickness and comes in two finishes: smooth or tumbled, offering versatile design possibilities, while providing you with the security of a comfortable fit. These products can be used in combination with other 70mm (2.76") and 60mm (2.36") paver products.



Top: Coping Stone - Cassina Plus in Charcoal, Paver - Centurion in Cedar Creek Top right: Coping Stone - Cassina in Charcoal Bottom: Coping Stone - Cassina in Buff



Cassina Coping Stone Width 203 mm (8") Length 305 mm (12")



Cassina Plus Coping Stone (tumbled) Width 203 mm (8") Length 305 mm (12")

The 8" width means fewer cuts on a radius pool coping.

## P R O D U C T D E T A I L I N G

#### Add an extra element of interest to your home

Oaks product packaging allows total versatility to achieve any degree of size, color, texture or pattern detail necessary to feasibly meet the distinct design requirements of your project.



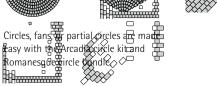
### PATTERN DESIGN

With all the many styles, colors, shapes and textures of paving stones we offer, there's isn't enough space, even in the catalogue and website together, to show you everything that's possible. The only limit is your imagination and creativity. Visit our website www.oakspavers.com to download design guides for product specific patterns.



Simple linear patterns to more intricate random patterns are easily constructed to create a variety of unique patterns.

Many types of stone layouts are available, such as classic herringbone, regal running bond, or random layout.



# ENVIRO PRODUCTS STORMWATER

### ENVIRO PAVE



TYPICAL USES: Industrial and Commercial Storage Yards & Parking Lots / Commercial Access Roads / Recreational & Sporting Event Entrances & Plazas / Municipal Sidewalks, Lanes, Boulevards and Public Squares / Subdivision Roads, Entrance Features & Residential Driveways



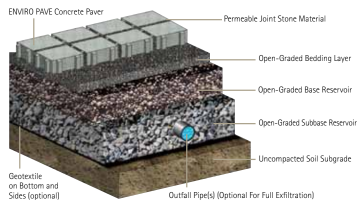
Width 200 mm (7.87") Length 200 mm (7.87")



Bottom Overflow Channel



- Enviropave is available in the Natural color only. Custom Color orders available for pavements exceeding 450 sq.m (4,850 sq.ft.)
- An ecological system, with a classic appearance
- Manufactured in 80mm (3.15") thickness for heavy and light duty vehicular or pedestrian traffic.
- Unique 10mm (0.39") spacer lug design and chamfered edges provide optimal stormwater infiltration and erosion reduction
- Compliant with many municipal stormwater regulatory requirements
- Reduced installation time and labor costs using machine installed methods
- Combine with other Oaks 80mm (3.15") thick products to create unique designs in pavements. Visit **www.oakspavers.com** or call Oaks for more information on this eco-friendly product



IVIRO PRODUCTS



### TURF-SLAB

- Manufactured in 80mm (3.15") thickness for heavy and light duty vehicular traffic
- A concrete grid paver, with 40% void space to facilitate either granular fill or turf growth
- Reduce thermal heat island effect
- Install mechanically to further reduce time and labor costs



Width 400 mm (15.76") Length 600 mm (23.62")

TYPICAL USES: Emergency & Service Vehicle Access Routes / Slope Erosion Protection / Retention Pond Linings and Vehicular Access Roads / Ditch and Channel Linings / High Use Turf Areas like Event Parking and Public Parking Areas / Environmentally Sensitive Area Erosion Protection / Small Lake Boat Launching Ramps

### CONTROL SYSTEMS

### HYDR'EAU PAVE NEW!

#### Features

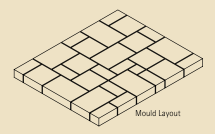
- Available in ranges of natural earth tones. Custom Color orders available for pavements exceeding 450 sq.m (4,850 sq.ft.)
- Manufactured and packaged in a random pattern for machine installed methods, reducing installation time and labor costs. Can also be hand installed
- A distinct, weathered and textured surface providing a natural stone appearance
- Four modules, manufactured in 80 mm (3.15") thickness, and in a random layout providing optimal lock-up to withstand heavy loads for both commercial and residential pavements
- 7 mm (.28") joint space, filled with a clear, fine stone chip, allows rapid infiltration of rain water through the joints and into the base, subbase, and subsoil
- Combine with other OAKS 80 mm (3.15") thick products to create unique designs in pavements



### ENVIRO PRODUCTS

#### Benefits

- Reduces excessive stormwater runoff during peak flow rainfall events
- Captures peak flow rainfall events and provides contaminent filtration on first flush
- Groundwater recharge through the paver joint and base structure aggregates
- Reduces erosion and sediment build up by undesirable runoff, promoting stream and lake health
- Clear, crushed aggregate, used in joint spaces and base layer structures, filters the water of contaminents and pollutants
- Compliant with most levels of government for Best Management
   Practices (BMP's) regarding stormwater management regulations







Both top and bottom: Hydr'eau Pave in Silversand



**4x4 Stone** Width 100 mm (3.94") Length 100 mm (3.94") Combo Random Bundle

4x8 Stone

Width 100 mm (3.94")

Length 200 mm (7.87")



8x8 Stone Width 200 mm (7.87") Length 200 mm (7.87")



8x12 Stone Width 200 mm (7.87") Length 300 mm (11.81") TYPICAL USES: Industrial / Commercial Storage Yards & Parking Lots / Commercial Access Roads / Municipal Sidewalks, Lanes, Boulevards & Public Squares / Recreational & Sporting Event Entrances, Plazas, & Parking Lots / Subdivision Roads, Entrance Features, & Residential Driveways & Patios







### Express your imagination



### through innovation.

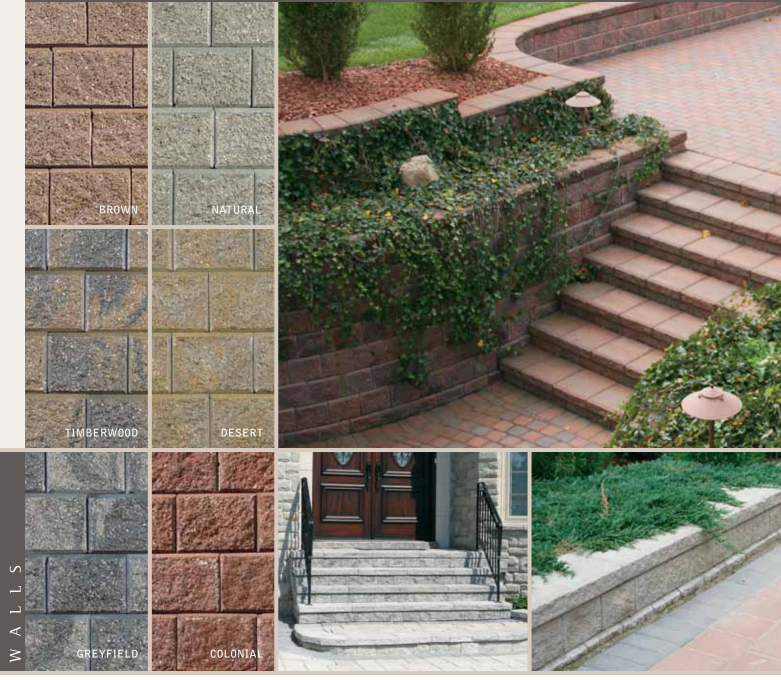
## WALLS

Designed to bring lasting beauty & sustainability, Oaks wall products provide the building blocks to your innovation. Engineered for strength and built for a variety of landscape architectural needs, our wall products provide the functionality to complete a variety of projects. When durability and aesthetics are what you are looking for, Oaks wall products are the best solution.

## Ο R T A N A

#### Brilliantly designed and textured in elegant and subtle color tones

Ortana's accentuated textures and complementing color combinations create appealing single and double-sided walls, driveway borders, embankments and more. Ortana units are available pre-split for fast, economical construction and contains hand notches for easy lifting and placement.



Top: Wall - Ortana in Colonial, Bottom Pavers - Romanesque in Colonial, Top Pavers - Classic Series in Colonial Bottom left: Steps & Wall - Ortana in Greyfield Bottom right: Wall - Ortana in Natural



**Standard Unit** Width 200 mm (7.87") Height 150 mm (5.91") Depth 300 mm (11.81")



**Tapered Unit** Width 200 mm (7.87") Height 150 mm (5.91") Depth 300 mm (11.81")



**90° Corner Unit** Width 300 mm (11.81") Height 150 mm (5.91") Depth 200 mm (7.87")



2' Split-Face Coping Unit

Width 610 mm (24.02")

Height 75 mm (2.95")

Depth 300 mm (11.81")

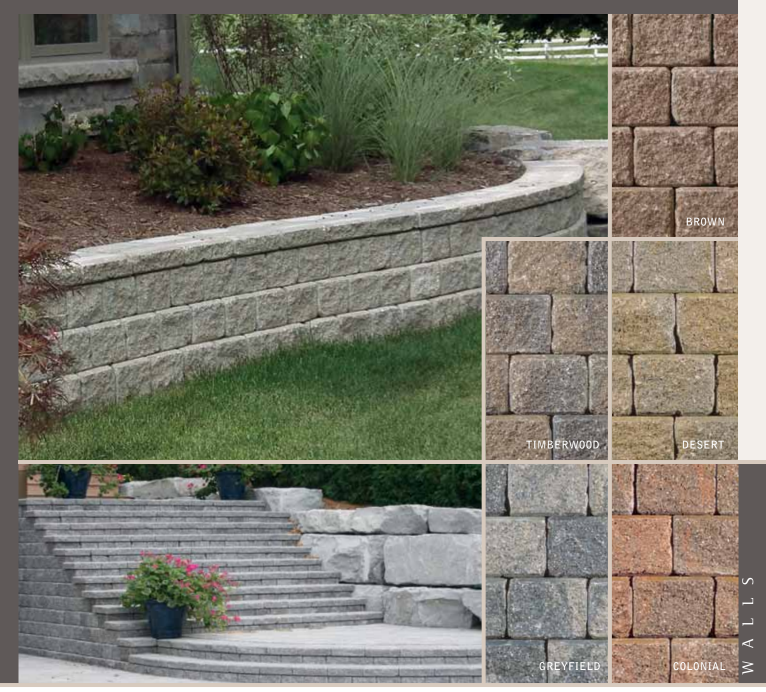


1' Split-Face Coping Unit Width 305 mm (12.00") Height 75 mm (2.95") Depth 300 mm (11.81")

## ORTANAPLUS

#### The gently weathered look of Ortana Plus adds dramatic distinction to your landscape

Adding to the dynamic textures of Ortana, Ortana Plus has a naturally weathered appearance in a wall that is easily manoeuvred to suit any design. Ortana Plus has a rear tongue removal feature for vertical walls, and all corner units create a consistent rock face look. Ortana Plus can be easily converted to create a double-sided wall for seatwalls, driveway borders and more.



Top Wall - Ortana Plus in Timberwood Bottom: Steps & Wall - Ortana Plus in Greyfield



Standard Unit Width 200 mm (7.87") Height 150 mm (5.91") Depth 300 mm (11.81")



 Tapered Unit

 Width 200 mm (7.87")

 Height 150 mm (5.91")

 Depth 300 mm (11.81")



**90° Corner Unit** Width 300 mm (11.81") Height 150 mm (5.91") Depth 200 mm (7.87")

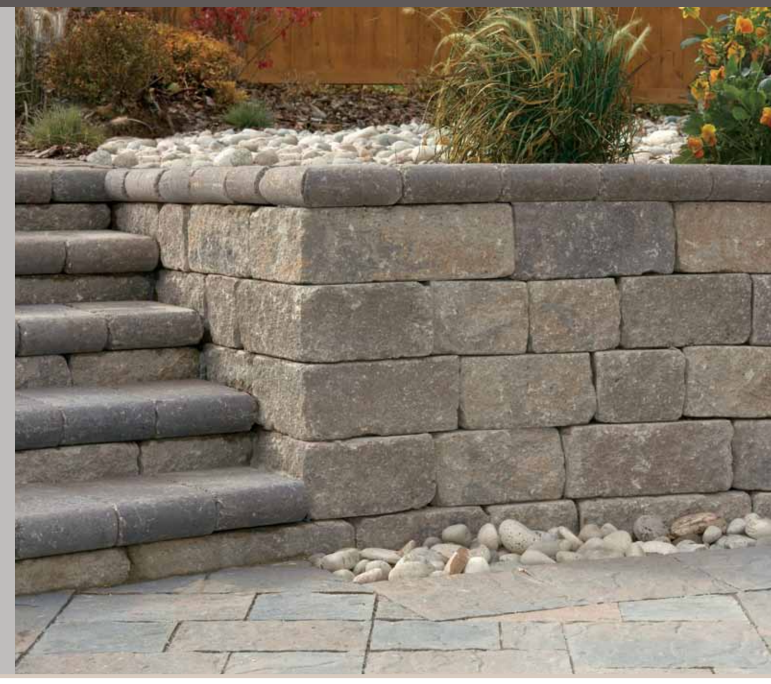


1' Split-Face Coping Unit Width 305 mm (12.00") Height 75 mm (2.95") Depth 300 mm (11.81")

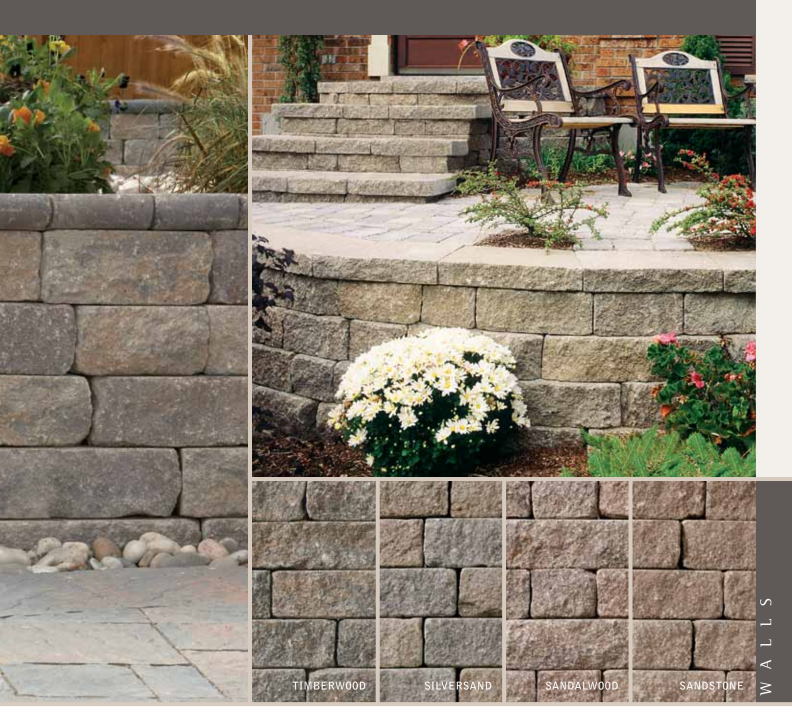
## FIELDSTONE

#### Old world charm with rugged beauty and a rough cut edge

Solid tumbled units are pre-split for quick and cost-effective construction. Create a variety of garden walls, planters, steps or entrance pillars in linear or random patterns. Built-in rear retention lip provides ultimate stability and all 135mm (5.31") units can be installed vertically as jumper blocks. The variety of modules provided by Fieldstone allows the flexibility to create a multitude of projects.



Above: Wall - Fieldstone in Silversand, Coping - Cassina Plus in Timberwood, Paver - Ridgefield in Drambuie Right page: Wall - Fieldstone in Sandstone



135 mm Units



**Taper Unit #1** Width 176 mm (6.93") Height 135 mm (5.208") Depth 260 mm (10.24")



**Taper Unit #2** Width 266 mm (10.47") Height 135 mm (5.208") Depth 260 mm (10.24")



**Standard Unit #3** Width 352 mm (13.86") Height 135 mm (5.208") Depth 260 mm (10.24")



**Standard Unit #4** Width 442 mm (17.40") Height 135 mm (5.208") Depth 260 mm (10.24")



Coping Unit Width 460 mm (18.11") Height 75 mm (2.95") Depth 305 mm (12.01")

## LAREDO

#### The elegant simplicity of Laredo's slender design lends it's own charm to your landscape

Laredo offers the perfect combination of vintage-style elegance and modern day charm in a two-block system capable of constructing a wide variety of garden walls, pillars, seat walls and driveway edging (be sure to apply concrete adhesive between your stone rows for optimal stability). Equipped with standard units for linear and randomly patterned walls, as well as tapered units ideal for gently sweeping curves, Laredo lets you run free with your design inspirations.



Top: Wall - Laredo in Sandstone with banding in Colonnade Onyx Bottom: Wall - Laredo in Greystone



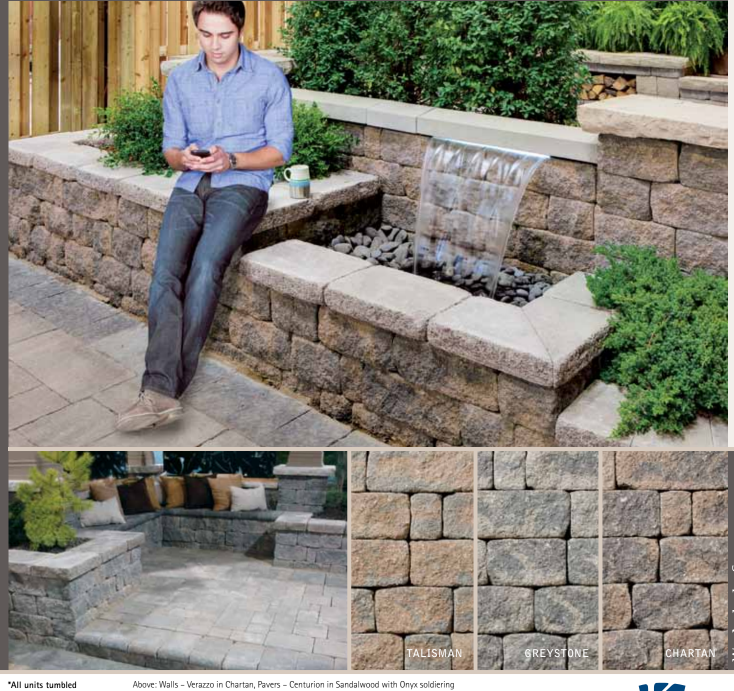
**Standard Unit** Width 291 mm (11.44") Height 97 mm (3.82") Depth 194 mm (7.63")



### VERAZZO<sub>NEW!</sub>

#### Handsomely rugged with ultimate stability

Each Verazzo unit is pre-split on both sides allowing for the creation of freestanding decorative walls. The differing lengths and angled shapes of each unit make Verazzo ideal for straight line walls and tight fitting convex or concave curves. Pin positioning options allow you the ability to build vertical or set back walls with easy alignment and excellent shear resistance.



\*All units tumbled on both sides.



Small Unit Outside width 152 mm (6") Inside width 99mm (3.9") Height 152 mm (6") Depth 267 mm (10.5")



Medium Unit Outside width 254 mm (10") Inside width 200mm (7.9") Height 152 mm (6") Depth 267 mm (10.5")



Bottom: Wall - Verazzo in Chartan, Pavers - Colonnade in Timberwood

Large Unit Outside width 410 mm (16") Inside width 351mm (13.83") Height 152 mm (6") Depth 267 mm (10.5")



Corner Unit Width 200 mm (7.87") Height 152 mm (6") Depth 300 mm (11.81")



**Coping Unit** Width 457 mm (18") Height 76 mm (3") Depth 305 mm (12")



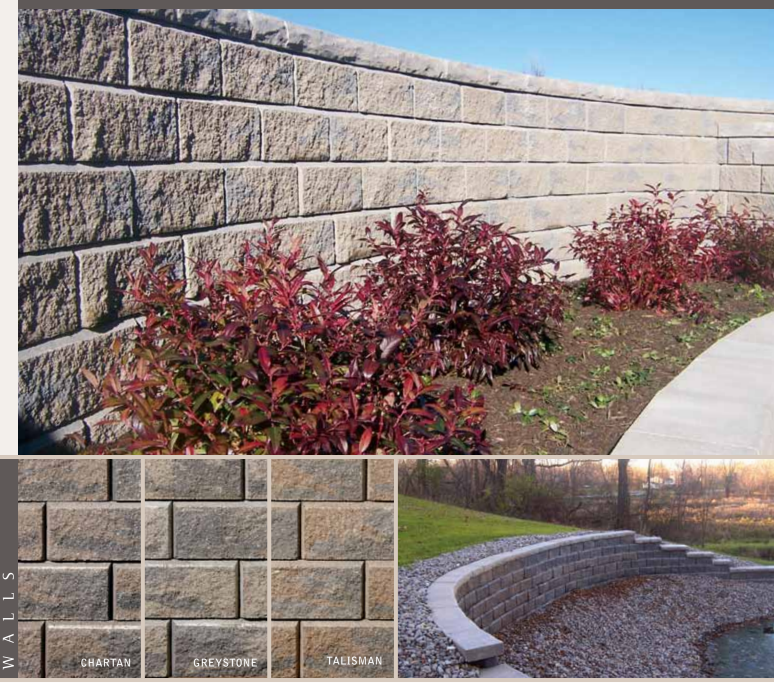


Pins included.

## VICTORIAN NEW!

### Authentically victorian and well-suited to any landscape setting

Ideal for both straight and curved walls in residential and commercial applications, Victorian Stone has a distinctive pre-split, tri-bevelled face. With a large open core centre space and high-strength, specialized fibreglass pins, Victorian Stone units offer quick and easy alignment with a secure, positive mechanical connection for grid soil reinforcement.



Above: Wall - Victorian in Talisman Bottom: Wall - Victorian in Chartan



Standard Unit Width 457 mm (18") Height 203 mm (8") Depth 305 mm (12")



Corner Unit Width 457 mm (18") Height 203 mm (8") Depth 230 mm (9")



Coping Unit Width 457 mm (18") Height 102 mm (4") Depth 330 mm (13")

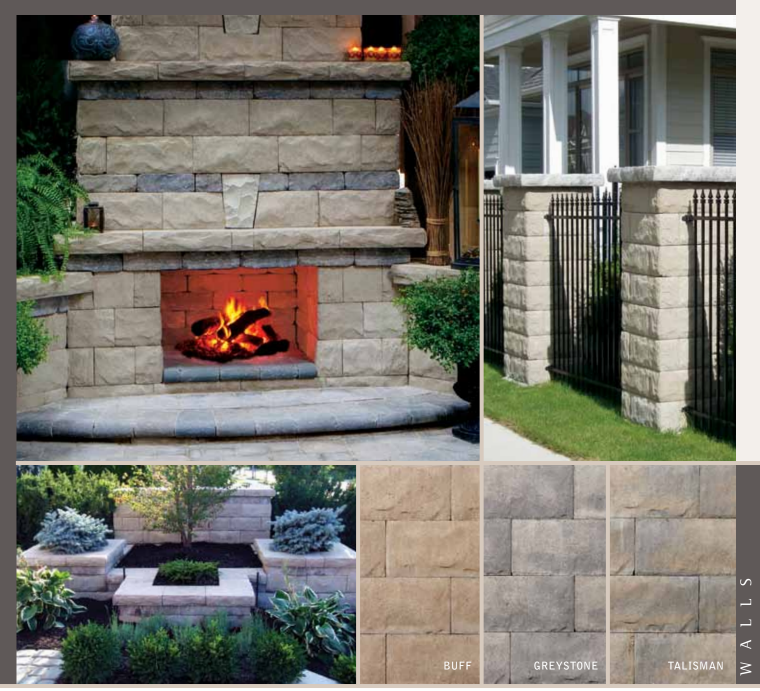




## **COMPAC HEWNSTONE** NEW!

## Classic design with a natural stone appeal

Designed with a highly textured yet smooth face and unduplicated natural stone appeal, Compac Hewnstone is ideal to enhance any landscape project. Compac Hewnstone is a structurally sound, aesthetically pleasing and economical solution to any retaining wall installation.



Top: Wall - Compac Hewnstone in Buff with Laredo Chartan & Cassina Plus in Timberwood Top right: Pillars - Compac Hewnstone in Buff Bottom: Wall Compac Hewnstone in Buff



Standard Unit Width 457 mm (18") Height 203 mm (8") Depth 305 mm (12")



Width 381 mm (15") Height 203 mm (8") Depth 152 mm (6") 381mm (15")



Coping Unit Width 457 mm (18") Height 102 mm (4") Depth 330 mm (13")



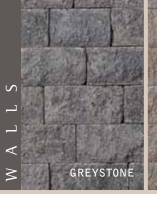


## MODECO

### Modeco is ideal for straight or tapered wall designs and has a rugged rock finish

Modeco is light and easy to work with, creating some of the most beautiful garden walls, tree surrounds and edging designs. Units are pre-split on both sides for simple construction of inside and outside curves. Alternate the units for straight wall applications.











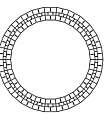
Top: Wall - Modeco in Greystone Bottom: Wall - Modeco in Greystone



Standard Unit Outside width 184 mm (7.25") Inside width 140 mm (5.51") Height 89 mm (3.50") Depth 184 mm (7.25")



**Coping Unit** Outside width 184 mm (7.25") Inside width 140 mm (5.51") Height 89 mm (3.50") Depth 184 mm (7.25")

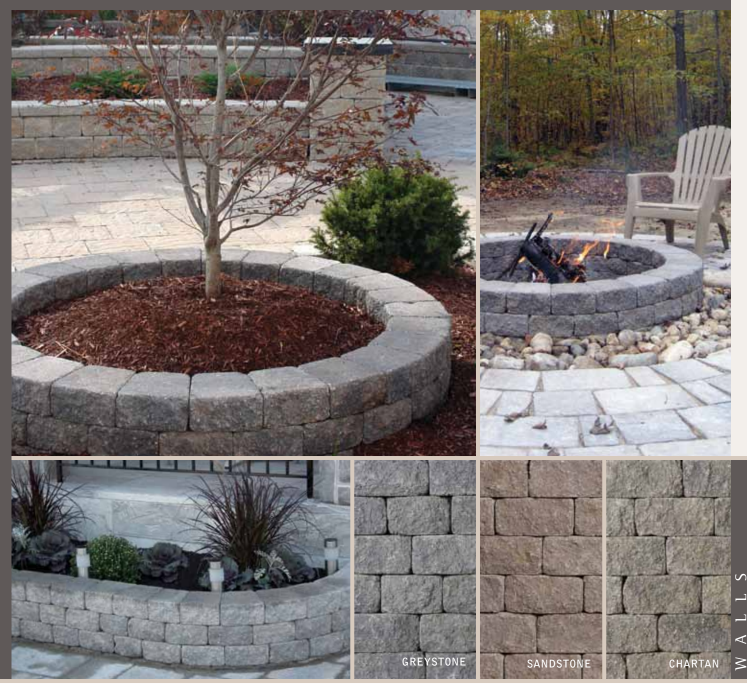


Tree Ring 26 pcs. per course Makes a 60" dia. circle.

# CASTELO

### If you're looking for a weathered, timeworn look in a stone, Castelo is a great choice

Castelo displays a naturally timeworn and rugged look ideal for garden walls, tree surrounds and creative edging work. Units are pre-split on both sides allowing for fast and easy construction, especially suited to tight inside and outside curve designs.



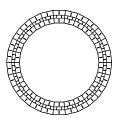
Top left: Wall - Castelo in Chartan Top right: Castelo in Chartan Bottom: Wall - Castelo in Greystone



**Standard Unit** Outside width 184 mm (7.25") Inside a 140 mm (5.51") Height 89 mm (3.50") Depth 184 mm (7.25")



Coping Unit Outside width 184 mm (7.25") Inside width 140 mm (5.51") Height 89 mm (3.50") Depth 184 mm (7.25")

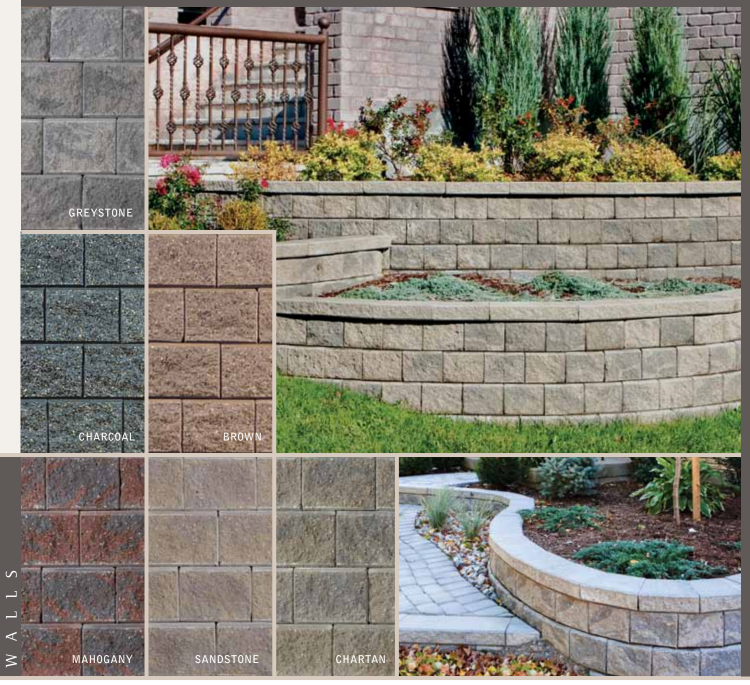


**Tree Ring** 26 pcs. per course Makes a 60" dia. circle.

# GARDENIA

### The simple allure of a classic stone look: the ideal choice for the do-it-yourselfer

Gardenia offers a classic, traditional appearance with a double-wing feature, which allows for the easy creation of both tight and gently sweeping curves. All units are pre-split for fast construction of garden walls, tree surrounds and edging.



Top: Wall - Gardenia in Chartan Bottom: Wall - Gardenia in Greystone



**Standard Unit** Width 200 mm (7.87") Height 150 mm (5.91") Depth 200 mm (7.87")



**90° Corner Unit** Width 300 mm (11.81") Height 150 mm (5.91") Depth 200 mm (7.87")



**Coping Unit** Width 615 mm (24.21") Height 75 mm (2.95") Depth 220 mm (8.66")



**Step Tread** Width 615 mm (24.21") Height 75 mm (2.95") Depth 315 mm (12.40")

## INSTALLING YOUR WALL

Properly installed walls will provide many years of beauty and enjoyment

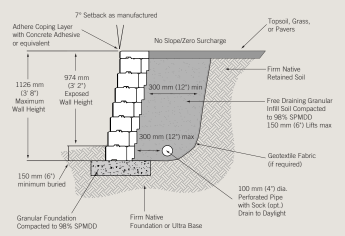
### RETAINING & LANDSCAPE WALL CAPABILITIES (Typical)



	WALL BLOCK TYPE	Installation Type	Max. Height surcharge at		Adhesive Requirements	Setback Angle	Minimum Radius	
			Inches	Millimetres		Degrees	Inches	Millimetres
2	Modeco/Castelo	Vertical	15	384	yes	0	30.25	768
No. of Concession	Gardenia - No wings Gardenia Coping - 9" Gardenia Step Tread - 12"	Setback Setback Setback	32 36 47.5	825 900 1207	no no no	5 6 14	20.75 n/a n/a	527 n/a n/a
00000	Ortana - Tapered Ortana Plus - Tapered	Setback Setback	44	1125	no no	7	46.75 Tapered	1187 1500
į,	Fieldstone 135mm - Units 1 & 2	Setback	40	1020	no	7.6	59	1500
6	Laredo	Vertical	16	406	yes	0	24	607
NIN N	Keystone Verazzo Keystone Verazzo Keystone Compac Hewnstone/Victorian Keystone Compac Hewnstone/Victorian	Vertical Setback Near Vertical Setback	21 36 28 36	534 900 712 900	no no no	0 7 2 8.8	34 34 72 72	864 864 1829 1829

Note: Concrete adhesive is recommended with all coping or cap stone and in applications where the potential of interaction with the product can result in pieces being removed from place.

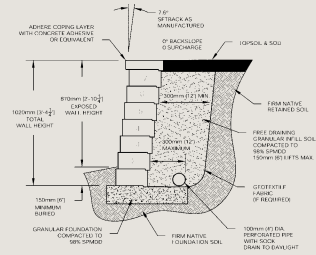
## Types of Retaining Walls



Example shown is Ortana/Ortana Plus.

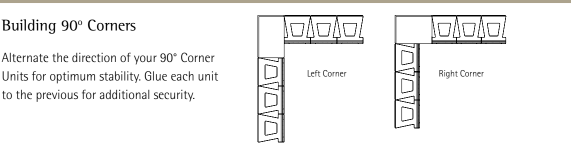
Oaks provides a variety of both garden and retaining wall products. Short or tall, our wall products will satisfy your requirements.

### The Height of Your Retaining Wall



Example shown is Fieldstone 135mm.

Retaining walls can be engineered with geogrid soil reinforcement to achieve greater height requirements. Consult a geotechnical engineer or call Oaks for retaining wall allowable design support.



39

## INSTALLING YOUR STEPS

### Oaks products provide many functional options to incorporate in your design

### Ortana & Ortana Plus Steps

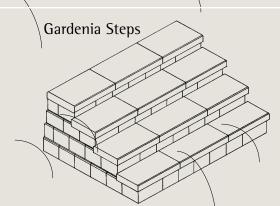
#### Construction Notes:

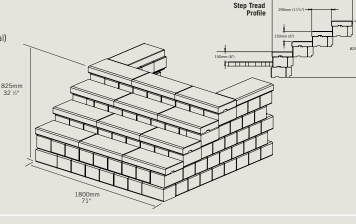
- 1. Create steps with the Standard units. (Extended units optional)
- 2. Step riser is 150mm (6"); tread is 300mm (11.81").
- 3. Distribute cut pieces evenly across width of each step.
- More steps could be added (using the same pattern) by increasing dimensions at the bottom in both directions.
- Backfill with compacted aggregate as each course is added.
   Adhere each Coping unit to previous layer using concrete adhesive.
- It may be necessary to remove a portion of each unit's tongue to overlap properly at corner locations.
- 8. Create step tread using either 1' or 2' Coping unit.
- Handrails may be required for certain style steps. (Consult your municipality bylaws dept.)

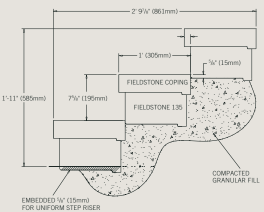
## Fieldstone Steps

#### Construction Notes:

- 1. Create steps with the 135mm units.
- 2. Step riser is 195mm (7 5/8"); tread is 305mm (12").
- 3. Distribute cut pieces evenly across width of each step.
- More steps could be added (using the same pattern) by increasing dimensions at the bottom in both directions.
- 5. Backfill with compacted aggregate as each course is added.
- Adhere each Coping unit to previous layer using concrete adhesive.
   It may be necessary to remove a portion of each unit's tail to such a portion of each unit's tail to address the second second
- overlap properly at corner locations. 8. Coping units will overhang 27mm (1 1/8").
- Corners are made using only units 3 and 4.
- Consult your municipality bylaws dept.

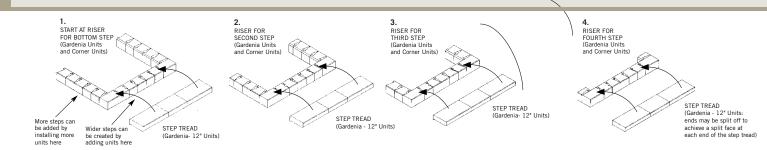






#### **Construction Notes:**

- Using this arrangement, steps with 6" risers and 12" treads can be created
- 2. Use Gardenia for riser courses.
- 3. Use Gardenia Corner Units to create each 90° corner.
- Wider steps can be created by adding more Gardenia Units between the Corner Units.
   More steps can be added by installing more
- Gardenia Units behind the step face.
   Gardenia's built-in setback will create steps
- that area approx. 16mm (5/8") narrower as each course is added, adjustments will be necessary as layers are installed.
- Backfill with compacted aggregate as each course is added.
- 8. Filter cloth may be used behind the steps to stabilized backfill material.
- 10. Step treads should be adhered to the riser course below using concrete adhesive.
- 11. Position the step treads so there is about a 25mm (1") overhang in front and about 75mm (3") in back.
- 12. At the end of each step tread, portions of the tail on the Units will have to be removed so the units will be flat.

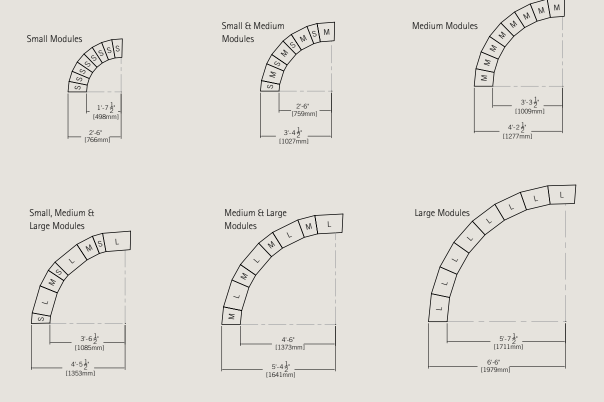


## DESIGNING YOUR WALL

Add intricate vertical design elements efficiently

### Verazzo: curved or straight walls with minimal cutting.

The Verazzo wall system was designed with modules to allow greater versatility for both straight and curved walls in both **single and doubled sided** wall applications. Verazzo wall is comprised of 3 modules of different dimensions; Small, Medium & Large (S, M, L). These **two-sided**, tumbled modules can be reversed for more design possibilities in terms of varying radius. Below are the various combinations of radii achievable with minimal to no cutting.



To achieve larger radius applications on Single-Sided walls, gap the inside (backside) of the wall modules accordingly.

Note that Verazzo Wall is bundled with equal quantities of small, medium and large pieces.



## OAKS ACCESSORIES

Oaks provides you with all the materials needed for your landscaping endeavors. With our full line of accessory products, we provide you with all the trusted components your project may require.



## Oaks Polysand

Oaks Polysands are designed to bind firmly and easily together in paver joints, allowing it to harden upon wetting. Oaks Polysand adds stability, performance, and lasting durability to your landscape projects. Ideal for pool areas, sloped surfaces, and replacing existing joints, Oaks Polysand resists all weather conditions, inhibits weed growth & ant colonization and gives you the assurance that your project will last the test of time. *Available in both Grey and Tan* 

### Oaks Jointing Sand

Oaks jointing sand is a well washed, screened sand that provides the firm binding shear necessary in paver joints. Jointing sand is the standard of stability required to ensure proper paver installation.



### H2OaksBond

H2OaksBond is an environmentally friendly, water based, low VOC concrete adhesive. H2OaksBond provides the strength of bond necessary for retaining wall applications. When set the adhesive bead maintains sufficient flexibility without sacrificing bond strength.

This product is available in regular and large size tubes.



## Oaks InvisoSeal

Oaks InvisoSeal is an environmentally friendly, water based, low VOC concrete sealant. This unique invisible sealer does not alter the appearance of the pavers while providing surface protection. It does allow the surface to breathe while preventing water, dirt and stains from penetrating.

This product is available in 1 and 5 US gal can sizes.

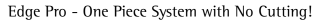
\*Packaging subject to change



NEW for 2011!

Oaks Polysand
H2OaksBond
Oaks InvisoSeal





- Extra rugged design withstands heavy traffic. EdgePro<sup>®</sup> can be used for walkway, patio or driveway installations
- Durable vinyl material will not rust, crack, rot or deteriorate
- Designed for both straight and radius installations without snipping or cutting
- L-shape profile can be installed with anchoring spikes/stakes underneath or outside the edge of the pavers
- L-shape design also eliminates turf "brownout" by allowing maximum backfill against the pavers
- Compact 7.5-foot design is convenient for storage and hauling
- Can be anchored with standard 3/8-inch diameter landscape spikes or 9.5-inch custom landscape stakes





## Leading manufacturer of polymeric sand & treatment products

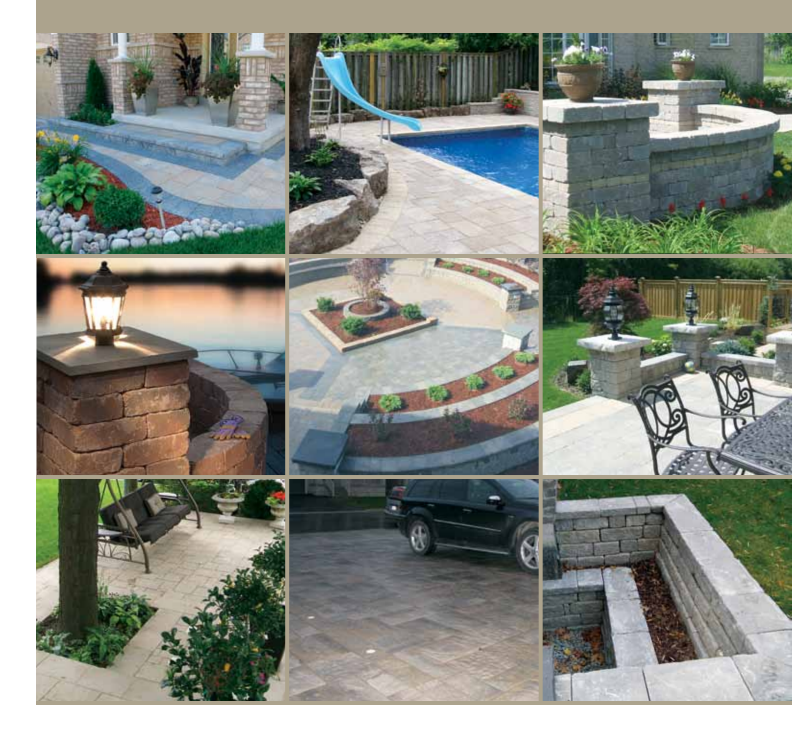


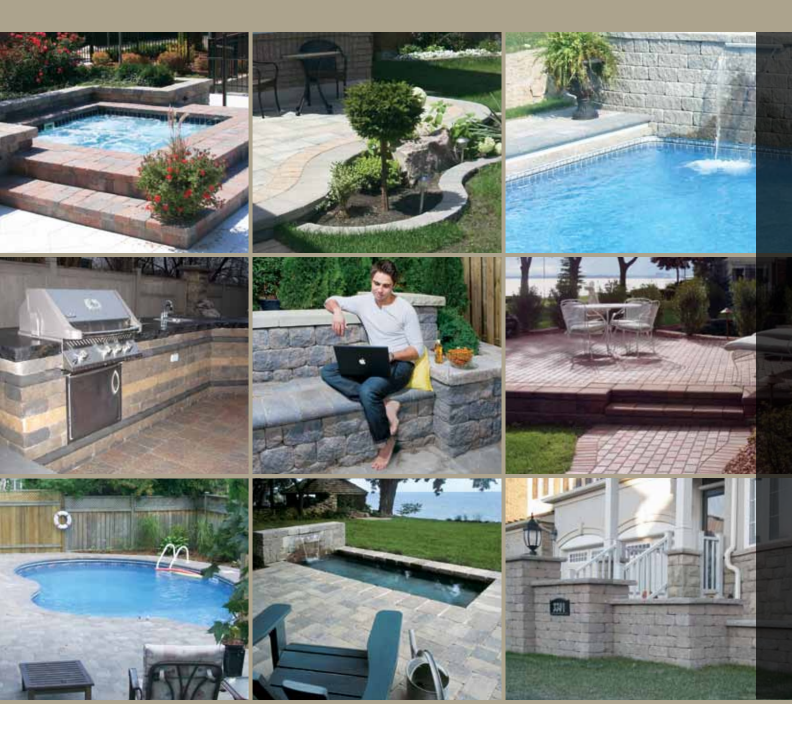
#### Polymeric Sand (RG and HP Formulas)

Applied dry, it hardens after wetting. Thus, it perfectly stays in place and remains stable; this is why it effectively resists erosion caused by water, frost, wind, street sweepers, etc. In addition, it prevents insect infestation and inhibits weed growth. Techniseal offers high-end products that help consumers clean and protect the exterior surfaces of their home. Created in 1984, the Company has become a leading manufacturer of polymeric sand and treatment products for the concrete paver industry. Building on this strength, it has developed innovative product lines for paving stones and retaining walls. Techniseal Polymeric Sand for Pavement Joints is a high-tech mix of graded sand and binder, specially formulated for the filling of joints when installing pavers.



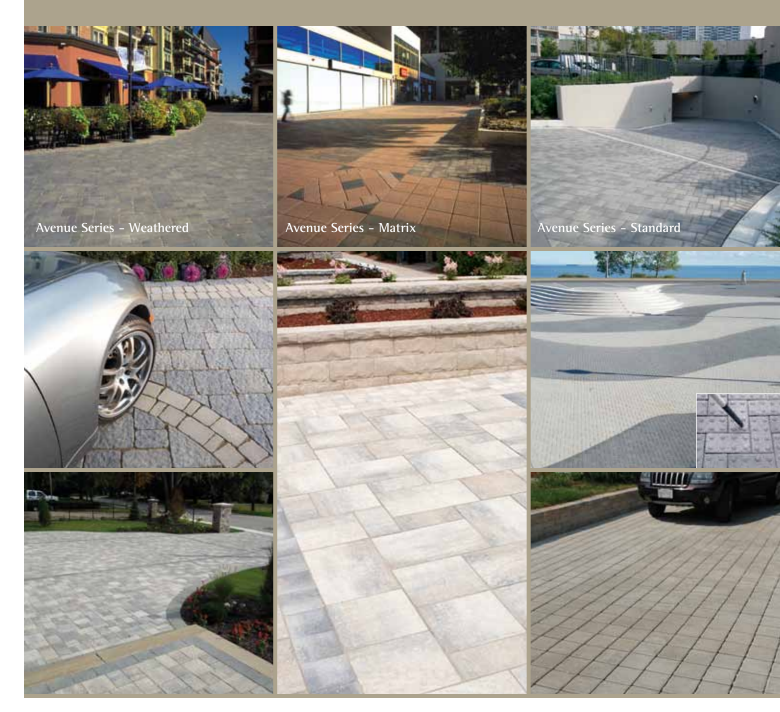
## Limitless inspiration...





Apply your creative touch to any landscape, and allow Oaks to be the stepping stones to an inspiring living space. Intriguing designs and exuberant styles provide the paintbrush needed to color your canvas.

## Architectural Landscape



Left page: Top row of three: Avenue Series - Weathered, Matrix & Standard Middle left: Centurion Bottom left: Ridgefield Middle: Villanova Middle right: Classic Series & inset Detectable Warning Bottom right: Enviro Pave Right page: Top left: Fineline Bottom left: Hydr'eau Pave Top centre: Victorian Middle centre: Ortana Top right: Compac Hewnstone Middle right: Ortana Plus Bottom right: Alterra

## Products.



Oaks concrete products have gained the reputation of innovation and versatility in the industrial, commercial and institutional (ICI) market. Our commitment to being supplier of choice drives the development and manufacturing of a wide variety of ICI products to meet all your structural and aesthetic design requirements.

# COLORS

Use color to disguise or emphasize any feature or use it to create patterns

### PRODUCT COLOR AND DESCRIPTION

BROWN Comprised of a Brown pigmentation
BUFFComprised of a Buff pigmentation
BUFF MIX Comprised of a light Buff pigmentation
CALEDON CRIMSONA tri-blend of Natural, Charcoal, and Sandalwood Red color pigments
CHAMPAGNE A blend of light Buff & Charcoal with Tan accents
CHARCOAL Comprised of a Charcoal pigmentation
CEDAR CREEK A blend of Brown, Buff and Red color pigments
CHARTAN A blend of light Charcoal and Tan color pigments
COLONIAL A blend of Brown and Salmon color pigments
DESERTA blend of Buff and Natural color pigments
A blend of Chamois (Red), dark Grey and Tan
EXECUTIVE A blend of light Buff and Charcoal color pigments
GOLDEN ASH A blend of Brown, Charcoal & Buff accents
GREY GRANITE A blend of Charcoal and Natural color pigments
GREYFIELD A blend of Charcoal and Natural color pigments
GREYSTONE A blend of Natural and light Charcoal color pigments
$\ensuremath{MAHOGANY}\xspace$ A blend of Charcoal and Reddish Brown color pigments
$\ensuremath{MAPLE BLEND}\xspace$ A blend of Brown, Buff and Charcoal color pigments
NATURAL Comprised of a Natural concrete color
NORTHERN A blend of Charcoal and Red color pigments
<b>ONYX</b> Comprised of a Black color pigmentation
PIONEERA blend of Buff and Brown color pigments
QUARRY TAN A tri-blend of Charcoal, Natural and light Brown color pigments
$\ensuremath{SANDALW00D}\xspace$ A tri-blend of Buff, Red and Charcoal color pigments
SANDSTONEA blend of light Brown and Buff color pigments
SANTA FE Comprised of a light Buff pigmentation
SILVERSAND A tri-blend of light Buff, Natural and Charcoal color pigments
TALISMAN A blend of Buff & Charcoal color pigments
TIMBERWOOD A blend of Charcoal and dark Brown color pigments
TUNDRA A blend of light Buff & Brown with Gray accents



## Check out our website www.oakspavers.com

Our website is designed with intuitive menus, helpful directions and beautiful photographs showing real-world applications of our products. There are easy-to-navigate multi-media features, FAQ's, and even a Stone Calculator to help you plan your next project!

#### Homeowners can:

- Locate a Dealer
- Research our entire product line
- Get design ideas
- Get practical tips to realize any design goal
- Download or order a catalogue



## TEXTURES



The even surface of the smooth texture is attractive and gentle to the touch, but retains the stain and slip-resistant properties you expect.



Different textures, plants or accessories can help you create beauty in ways you never expected

The tumbled finish offers the weathered look without compromising durability or material consistency.



Added visual appeal and a more natural texture make this a popular choice for pavers, walls and borders.